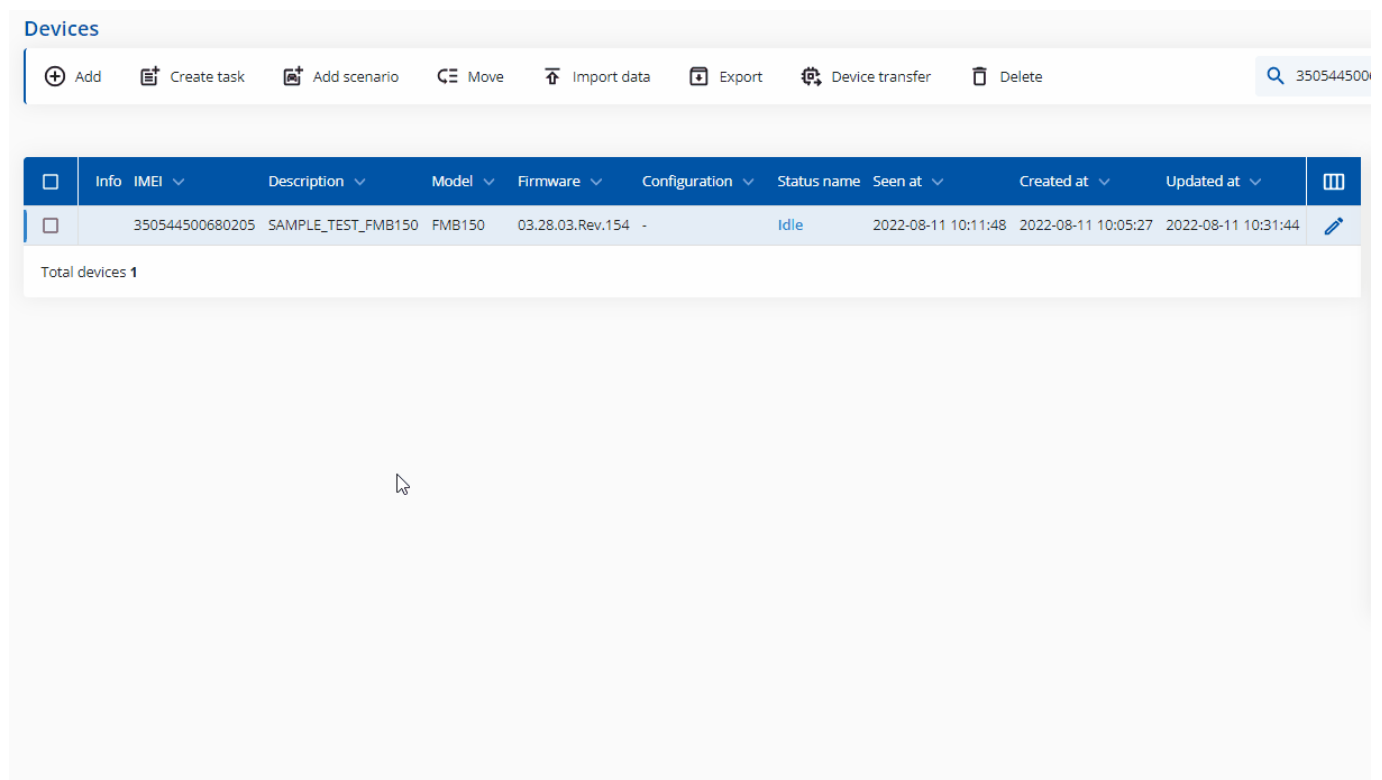


FMB150 CAN Configuration Upload

[Main Page](#) > [CAN Trackers & Adapters](#) > [FMB150](#) > **FMB150 CAN Configuration Upload**

- **FMB150** CAN configuration can be uploaded Over The Air by using FOTA WEB.
- In order to download your vehicles CAN configuration please follow a quick and simple step-by-step guide below. FMB150 device, must be registered in FOTA WEB – device's model, firmware version, serial number, and other information must be shown.
 1. Select the devices by clicking the check-box next to them
 2. Press "Create task" at the top-left corner of the page
 3. Select „Upload CAN configuration“ task type
 4. Select Vehicle Make, and Model :



The screenshot displays a web interface titled "Devices" with a search bar containing "350544500". Below the search bar is a toolbar with icons for "Add", "Create task", "Add scenario", "Move", "Import data", "Export", "Device transfer", and "Delete". A table lists device information with columns: Info, IMEI, Description, Model, Firmware, Configuration, Status name, Seen at, Created at, and Updated at. One device is listed with IMEI 350544500680205, Description SAMPLE_TEST_FMB150, Model FMB150, Firmware 03.28.03.Rev.154, Configuration -, Status name Idle, Seen at 2022-08-11 10:11:48, Created at 2022-08-11 10:05:27, and Updated at 2022-08-11 10:31:44. Below the table, it states "Total devices 1".

Info	IMEI	Description	Model	Firmware	Configuration	Status name	Seen at	Created at	Updated at
<input type="checkbox"/>	350544500680205	SAMPLE_TEST_FMB150	FMB150	03.28.03.Rev.154	-	Idle	2022-08-11 10:11:48	2022-08-11 10:05:27	2022-08-11 10:31:44

- Once the CAN configuration upload task has been assigned, it can be seen in the main window. Please note, that uploading will start after the next scheduled connection to FOTA WEB (or instant connection, initiated by an SMS command "web_connect"):
- When the task is completed you can validate if you have uploaded the correct file by checking the "Changes" tab, where the vehicle make and model are shown.

